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L4 ANSWER 84 OF 93 CA COPYRIGHT 2006 ACS on STN

Full Part Text References

AN 98:112714 CA

ED Entered STN: 12 May 1984

TI Mixed cement materials suitable for manufacture of glass fiber-reinforced concrete

PA Nippon Sheet Glass Co., Ltd., Japan

SO Jpn. Kokai Tokkyo Koho, 4 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

IC C04B031-06; C04B013-21; C04B031-10; C04B031-20

CC 58-4 (Cement, Concrete, and Related Building Materials)

FAN.CNT 1

PATENT NO. KIND DATE APPLICATION NO. DATE

PI JP 57156361 A2 19820927 JP 1981-38265 19810317

JP 63016355 B4 19880408

PRAI JP 1981-38265

19810317

CLASS

PATENT NO. CLASS PATENT FAMILY CLASSIFICATION CODES

<u>JP 57156361</u> IC C04B031-06; C04B013-21; C04B031-10; C04B031-20 <u>IPCI C04B0031-06; C04B0013-21; C04B0031-10; C04B0031-20</u>

AB Rapid-hardening cement is mixed with fly ash, volcanic ash, white earth, clay, SiO2, and/or glass powder at a 1:(0.4-9) wt. ratio and used to manuf. glass fiber-reinforced concrete articles. Thus, a mixt. contg. rapid-hardening cement 1, sand 0.6, water 0.33, a water-reducing agent 0.025, citric acid [77-92-9] 0.003, and fly ash 1 part was mixed with 5% alkali-resistant glass fibers, molded, and hardened to give a plate having high strength.

ST fly ash fiber reinforced mortar; glass fiber mortar plate

IT Mortar